

ABSTRACT OF THE DISCLOSURE

An image display apparatus includes a plurality of light emission sources, a drive circuit for pulse-driving the plurality of light emission sources in order in a predetermined
5 period, a moving reflecting mirror for swinging in order in an incidence direction of light from each of the light emission sources in response to the pulse driving timing of each of the light emission sources and reflecting light beams from the light emission sources in order approximately in the same direction,
10 and a combining optical system for guiding the light reflected by the moving reflecting mirror into a light valve.